



Wieser Concrete Nationally Recognized for Outstanding Safety Record

Wieser Concrete was recently recognized at the annual meeting of the National Precast Concrete Association (NPCA) held February 20-22, 2009 in Houston, Texas.

During the annual NPCA convention, precast concrete production facilities with outstanding safety records were presented with the NPCA Safety Award. **Wieser Concrete's Maiden Rock, Portage and Fond du Lac** production facilities were all presented this award for their outstanding 2009 safety record.



Andy Winkler, Safety Manager of Wieser Concrete accepting the NPCA Safety Award for Wieser Concrete's Maiden Rock Production Facility at 2009 NPCA Annual Meeting in Houston, Texas.



Randy Jeske (left), plant manager of Wieser Concrete Fond du Lac Production Facility accepted NPCA Safety Award at 2009 NPCA Annual Meeting in Houston, Texas.

WIESER CONCRETE PRODUCTS, INC.

CONNECTIONS

Visit us on the Web: www.wieserconcrete.com

Homestretch for Onsite Training Seminars

We are winding up our 2009 Onsite Wastewater Training Seminars with the final seminar being held on **Thursday, April 2** at the Shell Lake Arts Center in Shell Lake, Wisconsin.

We have had a great response and we will share a complete wrap-up in next month's edition of **Connections**.



Maiden Rock Plant Tour

Show Schedule

For Show Locations, Visit our Website

| Show | Dates |
|--|-----------------|
| Central Plains Dairy Show | April 1-2, 2009 |
| Onsite Training Seminar-Shell Lake, WI | April 2, 2009 |
| NOWRA Conference | April 4-7, 2009 |

WIESER CONCRETE

Innovation, Quality and Service Since 1965

MAIDEN ROCK—1-800-325-8456
PORTAGE—1-800-362-7220
FOND DU LAC—1-800-641-5937
SPOONER—1-800-336-3416



BRIDGING SOLUTIONS

Getting from here to there will invariably involve crossing a bridge. Bridges come in many sizes and shapes and serve to cross waterways of various sizes.

Modular precast bridge designs offer designers and builders a variety of bridging options. Precast bridging solutions can be customized to fit the project requirements making precast an efficient, cost-effective solution.

This precast bridge serves as a connecting link within a housing development in Madison, Wisconsin. The components for this project were produced at **Wieser Concrete's** Portage facility. At the contractor's direction, **Wieser Concrete's** trucking team delivered the components as

needed to meet the project construction timeline.

Once the precast components were in place, the bridge's wingwalls were completed by applying a stone-face finish and pillars with a top cap-stone to complete this decorative design.



Wieser Concrete's experienced production teams have the knowledge and expertise to produce precast components for any project. If your project requires permanent, versatile

solid, cost-effective components, precast is your project solution.

For the precast in your next project, contact **Wieser Concrete**, *the leader in precast innovation, quality and service since 1965.*

CONSPAN BRIDGE PROJECT

Bentley Green Development
Madison, Wisconsin

MAJOR PROJECT COMPONENTS:

- 40 LF of 16' Span x 5' Rise Bridge with Headwalls Cast On
 - 1400 Sq. Ft. of Wingwalls

